



WHIRLPOOL REFRIGERATOR

MODELS:

WRID41TS WRID41TW WRID45TS

WRID45TW

S = Stainless Steel doors W = white doors

OWNER'S INSTRUCTIONS

Before operating the unit, pieces read this manual thoroughly and retain for future reference

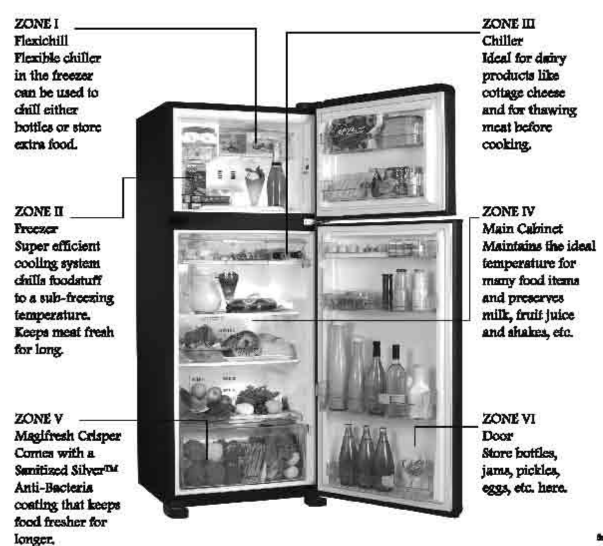
All about your Whirlpool Refrigerator

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Special temperature zones to keep your food fresh

Your Whirlpool Refrigerator has 6 special storage zones, each one separately balanced at the correct temperature for a specific storage function.



Exploring a technological marvel



Door Open Alarm

You wished for: a refrigerator door that would call for you if sometimes left open by mistake.

We fulfilled it: by giving you a Door Open Alarm that alerts you to close the refrigerator door if it has been left open by mistake for more than two minutes. This not only prevents cooling loss but also saves electricity.



Magifresh Crisper

You wished for: something big that could really take care of your stored vegetables like only you would.

We fulfilled it: with the Magifresh Crisper covered with a special Sanitized Silver Anti-Bacteria Coating that reduces bacteria growth up to 99,99%*.



FlexiChill

You wished for: storage space in your freezer that could be converted into a chiller as well.

We fulfilled it: with a flexible chiller in the freezer. If you want to chill bottles or store extra food, the freezer can be pushed backed and you'll get all the chiller space you want.

Note: Bottles should be kept in the freezer for short duration only.

Exploring a technological marvel



LED Lighting

You wished for: a way to trace every corner in your refrigerator.

We fulfilled it: by giving you India's very first LED illumination panel. The optimally positioned LE.D. illumination panel provides brilliant white light to every corner of the refrigerator. Hence even if the refrigerator is fully loaded,

everything is clearly visible. Also, the life of the L.E.D.s is significantly longer than ordinary light bulbs.



Toughened Glass Shelves

You wished for: refrigerator shelves that were tougher and more stylish.

We fulfilled it: by means of embedding unique Toughened Glass Shelves in your Refrigerator that look great and withstand up to 90kgs of weight.



Deodoriser

You wished for: a refrigerator that does not emit a stale odour by mixing various smell of different food items placed together.

We fulfilled it: with a unique Deodoriser that absorbs the odour of all the food kept inside. It also makes sure that the refrigerator cavity smells fresh for

longer periods of time.

Safety Precautions

Your safety and the safety of others is very important

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to hazards that can kill or hurt you and others.

All safety messages will be preceded by the safety alert symbol and the word "DANGER" or "WARNING"

These words mean:

You will be killed or seriously injured if you don't follow instructions.

A WARNING You can be killed or seriously injured if you don't follow instructions.

All safety messages will identify the hazard, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

Proper disposal of your Old Refrigerator is Important

Child entrapment or suffocation are not the problems of the past. Abandoned refrigerators are dangerous even if they are left unattended for a few days. If you are getting rid of your old

refrigerator, please follow these instructions to prevent accidents.

Before you throw away your old refrigerator or freezer

- Take out the doors.
- Leave the shelves in place so that children may not easily climb inside.

Suffocation Hazard

Remove doors from your old refrigerator.

Failure to do so can result in death, or brain damage.

Easy steps for installing your Whirlpool Refrigerator

Steps for Installation

Step 1: Remove the outer carton specially designed to protect your Whirlpool Refrigerator. Inspect the refrigerator to make sure it has arrived safely at your home. In case you find any transit damage to your refrigerator, report to your dealer within 24 hours of delivery.

Step 2: After you unpack the refrigerator, select a well-ventilated spot close to an electrical point. Allow sufficient clearance for dispersion of heat, preferably 6 inches (150 mm) at the back, on the sides and top.

Step 3: In the unpacked product, the back stopper is vertical which has to be rotated in anti-clockwise direction & should be kept perpendicular to the cabinet as shown in fig 2.

Step 4: Rotate the two front levellers, provided below your refrigerator, clockwise to raise the front and anticlockwise to lower it (refer fig.1). The front should be slightly above the rear - so that the door shuts gently when left open.

Step 5: Snap the cover on the left and right levellers as shown in fig 3 & 3a.

Things to keep in mind:

- Keep the refrigerator away from direct sunlight and other high temperature sources like oven and cooking range.
- Avoid damp, exposed locations.
- Avoid carpeted areas. A stable installation minimizes noise and prevents tilting.

Getting Connected

- Plug the cord of the refrigerator into a 3 pin socket.
- Adjust the cooling settings (refer pages 9 & 10 for instructions).
- Ensure that the electrical point is properly earthed.
 Avoid extension cords.
- Run refrigerator for 2-3 hours so that it is cooled sufficiently before keeping food inside.

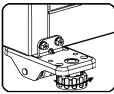


Fig. 1

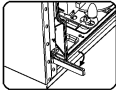


Fig. 2



Fig. 3

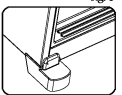


Fig. 3a

A WARNING

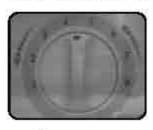


Electric Shock Hazard

- Do not remove ground prong.
- Do not use an adapter.
- Do not use an extension cord.
- Failure to follow these instructions can result in death, fire or electrical shock.

Operating the new Whirlpool Refrigerator

For Deluxe Model



Temperature Control

To control the temperature of your refrigerator, turn the knob according to your requirement. This control is provided inside the refrigerator section. Turn knob to the left to reduce the cooling and to the right to increase the cooling. It is preset to the middle position.

Position	Usage Condition	
1-2	During Winters or when there is not much food stored in the refrigerator	
3-4	This is the default setting. Can be used under normal usage conditions	
8-6	During Summer or when there is a lot of food stored in the refriger	
7-8	-8 During extreme summer or when you want very strong cooling	

Air Flow Control

This control provided in the freezer section of your refrigerator controls the distribution of cold air between the refrigerator and freezer compartments. Turn knob to the left for 'Normal Ice' and to the right for 'Fast Ice' setting. It is preset to the middle position as shown in the picture for uniform cooling in freezer and refrigerator compartments.



Knob Positions	Ueago Conditions
Normal Ice	For normal ice in freezer and strong cooling in your refrigerator compartment.
Fast Ice	For quick ice in your freezer compartment.

For even cooling in both the refrigerator compartment and freezer compartment, set the air flow knob in the position shown above.

Operating the new Whirlpool Refrigerator

Replacement of Deodoriser

- Deodoriser should ideally be replaced every 6 months.
- Snap out the Deodoriser cover.
- Replace Deodoriser strip (available with Whirlpool Service) with a new one.
- Press and snap back the cover.



Please contact Whirlpool Customer service.



AWARNING

Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from refrigerators.

Fallure to do so can result in explosion or fire.

Select features to select rendels only.

Alittle care and maintenance for a lifetime of joy

Cleaning your Whirlpool Refrigerator

- Before cleaning, always switch-off the power supply and remove the plug from the socket.
- Remove all food items from the refrigerator.
- Remove all shelves and bins. To remove refrigerator shelves, slide them till the front and push them up gently from the front of the shelf and then pull out.
- Slide out the chiller, tilt upwards and pull out gently.
- Remove the refrigerator and freezer door bins by pushing up and pulling out.
- Hold the vegetable crisper using the handle, raise the front slightly and pull out.
- Use a soft cloth and mild detergent to clean the refrigerator thoroughly. Take care not to damage the door seals.
- Allow the refrigerator to dry by leaving the door open for some time.
- Dry the parts and place them back in the refrigerator.
- Plug the power cord in and switch the mains on. Allow the refrigerator to cool for some time before placing food inside.

Tips

- Apply a good silicon or wax polish on your refrigerator to keep it looking new for an extended period of time.
- An open carton of baking soda kept in the corner of a shelf will work as an inexpensive air freshener.

Cautions

- Do not splash water directly on the refrigerator.
- Do not work with flammable sprays.
- Be sure to check the voltage before inserting the power supply cord into the socket.
- Be sure not to re-insert the power supply socket within 5 minutes of removing it from the socket.
- Ensure that the water does not get into the LED panels or other electrical components of your refrigerator.
- Don't allow water to collect at the bottom of the refrigerator.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Do not store volatile chemicals such as ether and benzene in the refrigerator.
- The fumes, besides damaging food, can build up and cause an explosion.

Alittle care and maintenance for a lifetime of joy

Moving your Whirlpool Refrigerator

- Switch-off the mains and disconnect the power cord from socket.
- Remove all food items from the refrigerator and freezer.
- Use a soft, damp cloth to wipe the refrigerator from the inside and outside.
- Fasten the doors and interior components using tape to prevent them from moving/opening during transportation.
- Take off the bottom hinge covers.
- Back stopper (page 8 figure 2) has to be moved to vertical position.
- Retract the front levelling feet, so that the front castors are in the contact with the floor. The product can now be smoothly moved around using the four castors (Two at the front and Two at the rear).

When Moving House

- Call the nearest Whirlpool Branch Service Office for packing the refrigerator.
- Insure the refrigerator.
- Call the nearest Whirlpool Branch Service Office for unpacking the refrigerator.

Note: Your Whirlpool Professional uses packaging made from eco-friendly recycled paper.

Troubleshooting

Problem	Self-Check
Refrigerator does not work.	Is the power cord plugged into the socket?
	Is there a power breakdown?
	Has the circuit breaker tripped?
	Is there a loose connection?
Refrigerator attempts to start but fails.	Is the voltage low?
Ice formation is slow.	Is the Airflow Control in 'Normal Ice' position?
Cooling in the refrigerator is not enough.	Is the Cooling level set to low?
	Is the air passage obstructed by food?
	Is the refrigerator compartment over-crowded?
	Is the refrigerator door fully closed?
	Are the doors being opened too frequently?
	Are you storing hot food in the refrigerator?
Refrigerator runs non-stop.	Is the Cooling level set to high?
	Is the door left open for long?
Refrigerator works but inside light does not.	Check LED.
Refrigerator side walls are hot.	This is not a problem. The walls heat slightly during
	normal operation.
Refrigerator gives a mild shock.	Call the Whirlpool Branch Service Office.
Refrigerator makes too much noise.	Is the refrigerator on level surface?
	Is the refrigerator too close to the wall?
Refrigerator compartment is smelly.	Has the refrigerator not been cleaned recently?
	Is there an object with a strong smell, inside?

Electrical Shock Hazard



- Do not attempt to modify any part of this appliance.
- Do not connect this appliance to power sources other than specified.
- If the power cord is damaged, have it replaced by your Whirlpool Service Centre.
- Do not use mechanical devices or other means to accelerate the defrosting process.
- Do not damage the refrigerant circuit.
- Do not use electrical appliances in the food storage compartments.

Frequently Asked Questions

Q. 1 Is moisture in the Vegetable Box normal?

Ans. Yes. As the water in the vegetables evaporates, it strikes the cold surface of the refrigerator, hence resulting in formation of water droplets. The humid air over the vegetable is however swept away by the dynamic airflow inside the refrigerator, keeping your vegetables fresh.

Q 2. Why do I hear a noise from the back of the refrigerator?

Ans. The refrigerator is kept cold inside with the help of cooling coil, fan motor which is inside the product and the compressor which is fitted at the bottom rear side of the refrigerator. During the operation of the refrigerator it is normal to hear a humming noise.

Q. 3 Why is there smell emanating from my refrigerator?

Ans. Check if any item which emanates strong smell has been kept unwrapped in the refrigerator. If so wrap it in polythene or keep it in a closed container. Keeping cut lemon will also help in reducing the odour.

Q. 4 How much time is required to make ice?

Ans. Depending on the room temperature and the door opening frequency, the ice making in the trays provided could be anywhere between 90 min to 135 min.

Q. 5 Why are the sidewalls hot sometimes?

Ans. Sidewalls are warm as there is hot gas tube provided at the side edges of the cabinet. This helps in avoiding moisture formation on the walls when humidity is high.

Q. 6 Why is there noise when the refrigerator is switched on?

Ans. It is normal to hear a noise when the refrigerator is switched on. The noise would stabilize and soon you will have a quieter operation.

Q. 7 How frequently should I clean my refrigerator? Can I use warm water? Can I use detergents?

Ans. It is advisable to clean your refrigerator twice a month. You can clean it with warm water and mild detergents.

Frequently Asked Questions

Q. 8 What is the use of chiller?

Ans. In chiller you have colder temperature than that of shelves and Vegetable Box. This compartment can be used for faster cooling of water, beverages, beer, etc. As a precaution, please do not store bottles for longer duration since it could freeze & burst.

Q. 9 Why do vegetables get spoilt when kept on the top shelf (below chiller)?

Ans. The zone below the chiller is not suitable for vegetables. It is recommended to store vegetables in the vegetable box, which has the desired temperature for keeping vegetables fresh.

Q. 10 Does milk get spoilt when kept in the Vegetable Box?

Ans. Milk needs colder temperature for it to remain fresh. Since vegetable tray is kept at warmer temperature, milk will get spoilt in the Vegetable Box. It is recommended to store milk in the chiller.

Q. 11 How often do I need to clean the back tray of my refrigerator?

Ans. Since your product is equipped with Frost Free mechanism you need not clean the tray.

Technical Specifications

MODEL	WRID41T	WRID45T
Gross Capacity (Ltr.)	410	445
WxDxH (mm)	700x695x1652	700x695x1762
Working Voltage Range (V)	230V-240V	230V~240V
Gasket Type	FIP	FIP
Controls	Potentiometer type- inside cabinet	Potentiometer type- inside cabinet
Freezer	-	
Freezer Shelf	1/2 Collapsible	1/2 Collapsible
No. & type of FC bins	2 full width	2 full width
FC Illumination	LED	LED
Refrigerator		
Tower Cooling	Yes	Yes
Chiller	Yes	Yes
Crisper with Humidity Control	Yes	Yes
Magifresh Crisper	Yes	Yes
Toughened Glass Shelves	2	2
Deodoriser	Yes	Yes
RC Illumination	LED	LED
Egg Tray	12 eggs	12 eggs
Bottle Separator	2	2
Bottle Bin	2	appliance
Multi Utility Bin	2	appliance Australia's largest

